ADDENDUM #2 TO SPEC. 06-112

WATER MAIN RECONSTRUCTION PROJECT 700275 "L" STREET FROM 6™ TO 9™ STREET

Addendum #2 to Spec. 06-112 for above project, bids to be opened on Friday, March 31, 2006 at 12:00 noon.

Please note the attached clarification and Bid page replacement.

All other terms and conditions to remain unchanged.

Dated this 29th day of March, 2006.

Purchasing Department

Vince M. Mejer Purchasing Agent

ADDENDUM NO. 2

WATER MAIN RECONSTRUCTION PROJECT 700275 "L" STREET FROM 6TH TO 9TH STREET SPEC. NO. 06-112

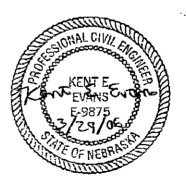
TO ALL PROSPECTIVE BIDDERS:

The quantities and special provisions for the above referenced project are hereby amended to include the following items:

- 1. Remove and Replace Bid Item Page No. 3 with the revised Page 3
- 2. The Bid Opening will remain on **Friday, March 31, 2006** at noon in the office of the Purchasing Agent, 440 South 8th Street, Suite 200.

Note: Bidders are instructed to sign and fax this page of Addendum No. 1 to the City of Lincoln Engineering Services, attention Mary Lowe at fax number 402-441-6576, as evidence that this Addendum No. 1 has been received and also staple this page to the front cover of your bid proposal book. Failure to do so could result in the rejection of your bid.

Company/Contact Person



P.02/02

Item Number		Quantity	Unit	Unit Price	Extension
23.0592		1.000	EΑ	\$	\$
	6" Anchoring Elbow, I	LIV.			
23.0594		4.000	EA	\$	\$
	6" Anchoring Coupling	g, MJ (L=18")) II s (II) (II)	
23.0625		2.000	EA	\$	\$
	6" X 4" Reducer, MJ			·	
23.0536	THE REAL PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS	2.000	EA	\$	\$
	12" X 90 Deg Bend, N	งา			
23.0639		1.000	EA	\$	\$
	6" Offset, 18" Drop, M	IJ			
23,0654		3.000	ΕA	\$	\$
	6" Dual Purpose Sleeve, MJ (L=15")				
23.0655		2.000	EA	\$	\$
	4" Dual Purpose Slee	ve, MJ (L=1)	2")	<u> </u>	
23.0660	Annual design of the second se	1.000	EA	\$	\$
,	12" Plug, MJ				at he was to be a second or the second of th
23.0662	and the second s	1.000	EΑ	\$	\$
	6" Plug, MJ				
23.0665		1.900	CY	\$	\$
	Conc for Thrust Blocks & Anchorages (In Place)				
23.0670	,	53.400	LBS	\$	\$
	Reinf Sti for Thrust Biks & Anchorages				
23,0685	ACCHINATE TO THE SECOND STATE OF THE SECOND ST	14.000	EA	\$	\$
	Reconstruct Water Se	ervice			
23.0700	The continues full control for the control of the c	10.000	LF	\$	\$
	1.5" Copper Water Se	ervice Pipe			A A A A A A A A A A A A A A A A A A A
23.0710	*	20,000	LF	\$	\$
	1" Copper Water Sen	vice Pipe			* 1 1000-000 - 1000-000 - 1000-000

03/29/2006